

目 次

· 实验技术与元件 ·

调 Q 高功率 Nd:YAG 激光器在 HL-2A 装置上的应用 黄 渊 姚 可 冯 震 等 7

高重复频率双调 Q Nd:YVO₄ 激光器 冯宇彤 孟俊清 陈卫标 12

脉冲电光调 Q 1319 nm Nd:YAG 激光技术 陈 仁 翟 刚 金 锋 等 16

200 kHz, 8 ns 被动调 Q 高峰值功率 Nd:YAG 激光器 毛小洁 秘国江 邓明发 等 20

连续激光二极管侧面抽运高重复频率大能量被动调 Q 激光器 郭家喜 金光勇 王 超 等 24

单 bar 条微通道相变热沉开发及性能测试 徐洪波 田长青 曹宏章 等 29

Zig-zag 板条激光器稳定/非稳定谐振腔分析 汪晓波 许晓军 齐恩宇 等 35

新型精密腔长补偿器在主动-主动瞬态脉冲锁模激光器中的应用 秘国江 王 旭 毛小洁 等 39

小体积小束散角灯抽运电光调 QNd:Ce:YAG 激光器 高 恒 彭绪金 陶 炜 等 43

小型无水冷无风冷 1574 nm 人眼安全激光器 王奕博 金光勇 王 超 等 47

安装应力对板条放大器退偏效应的影响 刘 亮 郭少锋 陆启生 等 52

掺铈无机液体体系流动激光特性研究 李 密 李春领 王亚丽 等 57

高效率激光二极管抽运 Tm:YAP 激光器实验研究 李 静 杨苏辉 张海洋 等 61

用于减小微细孔锥度的激光二极管侧面抽运 Nd:YAG 基模激光器 殷 聪 黄声野 张世文 等 64

高功率连续激光二极管阵列侧面抽运 Nd:YAP/LBO 红光激光器 于永吉 金光勇 王 超 等 68

高功率固体激光器无沸腾喷雾冷却温度均匀性实验研究 司春强 梁 楠 田长青 等 73

基于马赫-曾德尔干涉仪的可调谐多波长锁模光纤环形激光器 蒲利春 王 飞 77

基于计算流体力学方法的半导体激光器外部散热设计的数值模拟 刘 刚 朱 辰 林信翔 81

热容激光器内腔主动光学系统的数值模拟 王小军 张飞舟 86

基于艾里函数包络的探测器饱和面积 韩 凯 许晓军 94

X 射线检测光纤缠绕缺陷理论分析及实验研究 崔 骥 崔 勤 徐振华 等 98

基于星模拟器光学系统杂散光测试设备设计 冯广军 马 臻 李英才 105

激光三维成像雷达的扫描系统设计与测试 毛闯军 卜弘毅 金 辉 等 110

用尖晶石代替蓝宝石制作红外成像整流罩的设计 赵洪卫 侯天晋 朱 斌 115

低成本微小卫星 CCD 相机的研制 周建康 陈新华 陈宇恒 等 120

一种改进的时延积分模式行间转移 CCD 相机辐射定标方法 武星星 刘金国 周怀得 等 126

可见光 CCD 相机对 1064 nm 激光饱和响应的实验研究 张 震 程湘爱 姜宗福 131

空间目标探测相机光学系统设计 常凌颖 赵葆常 汶德胜 等 136

基于 MOS 电容电极的硅基马赫-曾德尔电光调制器的性能研究 杨纪超 宋牟平 141

· 光束传输 ·

Fractional Fourier Transform of Modified Laguerre-Gaussian Beams Lina Guo Zhilie Tang Chongqing Liang et al. 147

高功率固体激光系统光束波前畸变特性分析 赵军普 胡东霞 代万俊 等 152

大口径离轴光学系统畸变的校正方法 赵高飞 刘 辉 裴云天 157

空心光束变换器在三路激光合成中的应用 杨文是 秘国江 毛小洁 等 162

紫外激光双脉冲串放大实验中的光路自动准直 华恒祺 赵学庆 薛全喜 等 167

激光相干合成中的相位与偏振态变化特性 黄智蒙 骆永全 张大勇 等 172

· 光通信及其元器件 ·

光子晶体光纤对 260 nm 紫外激光的传输特性 刘华刚 胡明列 栗岩峰 等 177

基于硅光波导四波混频的色散监测技术	宋牟平 邹良港	181
二维介质柱光子晶体耦合腔波导慢光特性研究	曲连杰 杨跃德 黄永箴	186
毫米波光纤无线通信系统的色散分析	蔡尤美 李迎春 叶家骏等	191
空间光通信链路方程修正方法及功率预算	詹伟达 李洪祚 王志坚	198
90°对接双耦合器保偏光纤谐振腔响应特性测试研究	姚琼 林惠祖	204
紧凑型高功率超连续光源的实验研究	王思佳 胡明列 方晓惠等	208
· 全息技术与信息处理 ·		
基于正交柱透镜光栅的计算全息三维成像	郑华东 代林茂 于瀛洁	213
一种基于主元分析和整数小波变换的超光谱图像压缩新方法	范纪铭 周建康 沈为民	219
基于自适应方向提升整数小波与优化阈值的遥感图像编码	张立保 王鹏飞	225
基于马尔可夫随机场的太赫兹扫描图像去噪算法仿真研究	李琦 尹奇国 丁胜晖等	229
适合表面疵病检测的图像拼接方法	刘旭 任寰 杨一等	234
· 测量技术 ·		
利用太赫兹波进行快速无损检测	潘锐 和挺 熊伟等	239
激光诱导等离子体光谱检测土壤的重金属污染	陈东 刘文清 张玉钧等	244
基于吸收光谱技术的两种气体浓度的在线检测	尚盈 魏玉宾 王昌等	248
超精密定位控制系统的研究	刘阳 张金龙 刘京南等	252
激光自混合微机电系统动态测试技术	张照云 高杨 赵兴海等	256
基于灰度反演的光学双色成像测温方法	吴永华 蒋斐 胡以华等	261
泽尼克多项式拟合干涉波面算法的等价性与可靠性研究	莫卫东 范琦 屈少波等	267
大口径横向双剪切激光干涉仪	栾竹 王利娟 周煜等	273
脉冲红外热成像对于碳纤维复合材料检测能力的研究	霍雁 李慧娟 赵跃进等	277
对数三角形光纤光栅磁场测量性能分析	冯奎 朱勇 苏洋	282
纤维增强复合材料红外热波无损检测热激励方式的选取原则	赵石彬 伍耐明 张存林等	287
直接法和间接法辐射源尺寸效应测量方法研究	郝小鹏 原遵东 赵婉君	293
大气相干长度的测量及其对幸运成像技术的影响	刘镔 任晨纲 杨忠良等	298
白光干涉色的计算机仿真及应用	刘兆栋 边疆 王军等	303
小口径光学支撑镜架结构稳定性测试及分析	王大辉 赵军 赵学庆等	308
基于光视觉的激光机器人姿态检测	陈卓 杨洗陈	312
三维激光扫描技术在粮仓储量检测中的应用	杨帆 张爱武 戴玉成等	317
· 材 料 ·		
制备工艺对多孔氧化铝膜结构的影响	李展望 夏志林 薛亦渝等	324
P型碲镉汞液相外延材料As掺杂的研究	仇光寅 魏彦锋 徐庆庆等	330
双光束三次曝光法制作三维光子晶体模板	蒲利春 汪光宇 胡南等	334
· 激光应用 ·		
高重复频率飞秒激光在45°钢表面产生微浮雕结构	李毅 胡明列 贾威等	339
氧化铝陶瓷基片激光热应力切割仿真与实验	曹倩倩 胡俊 罗敬文	345
基于田口方法的Nd:YAG脉冲激光焊接工艺参数优化	刘会霞 向宝珍 许贞凯等	350
激光再制造中零件3D形貌重建的新型网格模型	刘美丽 杨洗陈 方艳	358
激光冲击强化铁镍合金摩擦磨损性能的研究	颜红 花银群 陈瑞芳等	364

CONTENTS

• EXPERIMENTAL TECHNIQUES AND ELEMENTS •

Application of High-Power Q-Switched Nd:YAG Laser on HL-2A Device	Huang Yuan Yao Ke Feng Zhen et al.	7
High Pulse Repetition Rate, Doubly Q-Switched Nd:YVO ₄ Laser	Feng Yutong Meng Junqing Chen Weibiao	12
Study on Electro-Optic Q-Switched Pulsed Nd:YAG Laser at 1319 nm	Chen Ren Zhai Gang Jin Feng et al.	16
200 kHz, 8 ns Passively Q-Switched High Peak Power Nd:YAG Laser	Mao Xiaojie Bi Guojiang Deng Mingfa et al.	20
High Repetition Rate and Large Energy Passively Q-Switched Laser Side-Pumped by Continuous-Wave Laser Diode	Guo Jiaxi Jin Guangyong Wang Chao et al.	24
Development and Performance Test of Microchannel Phase Change Heat Sink for LD Single Bar	Xu Hongbo Tian Changqing Cao Hongzhang et al.	29
Analysing the Stable /Unstable Resonators of Zig-Zag Slab Lasers	Wang Xiaobo Xu Xiaojun Qi Enyu et al.	35
Apply of a New Precision Cavity Length Adjustment in Active-Active Transient Mode-Locking Laser System	Bi Guojiang Wang Xu Mao Xiaojie et al.	39
Lamp-Pumped Electro-Optical Q-Switched Nd:Ce:YAG Laser with Small Size and Small Beam Divergence Angle	Gao Heng Peng Xujin Tao Wei et al.	43
1574 nm Minitype Eye-Safe Laser without Water or Air Cooled	Wang Yibo Jin Guangyong Wang Chao et al.	47
Assembly-Stress-Induced Depolarization Loss in Conduction Cooled End-Pumped Slab Amplifiers	Liu Liang Guo Shaofeng Lu Qisheng et al.	52
Lasing Characteristic Research of Nd ³⁺ -Doped Inorganic Liquid System under Flowing Status	Li Mi Li Chunling Wang Yali et al.	57
Experimental Research of High Efficient Laser Diode-Pumped Tm:YAP Laser	Li Jing Yang Suhui Zhang Haiyang et al.	61
Laser Diode Side Pumped Nd:YAG TEM ₀₀ -Mode Laser for Reducing Taper of Micro Holes	Yin Cong Huang Shengye Zhang Shiwen et al.	64
High-Power Continuous-Wave Laser Diode Array Side-Pumped Nd:YAP/LBO Red Laser	Yu Yongji Jin Guangyong Wang Chao et al.	68
Experimental Study on Temperature Uniformity of Spray Cooling in Non-Boiling Regime for High-Power Laser	Si Chunqiang Liang Nan Tian Changqing et al.	73
Tunable Multiwavelength Mode-Locked Fiber Ring Laser Incorporating Mach-Zehnder Interferometer	Pu Lichun Wang Fei	77
Numerical Simulation Based on Computational Fluid Dynamics Method for a Semiconductor Laser External Heat Dissipation Design	Liu Gang Zhu Chen Lin Jixiang	81
Numerical Simulation on Intracavity Adaptive Optic System in Heat Capacity Laser	Wang Xiaojun Zhang Feizhou	86
Study on Saturation Area of Detector Based on Envelope of Airy Function	Han Kai Xu Xiaojun	94
Theoretical Analysis and Experimental Research of the Optical Fiber Imperfections' X-Ray Inspection	Cui Ji Cui Qin Xu Zhenhua et al.	98
Design of Stray Light Test Facility Based on Optical System of Star-Simulator	Feng Guangjun Ma Zhen Li Yingcai	105
Design and Test Method for Scan System of 3D Lidar	Mao Minjun Bu Hongyi Jin Hui et al.	110
Infrared Imaging Domes Design with Spinel Instead of Sapphire	Zhao Hongwei Hou Tianjin Zhu Bin	115
Development of Low Cost CCD Camera for Microsatellites	Zhou Jiankang Chen Xinhua Chen Yuheng et al.	120
An Improved Radiometric Calibration Method of Interline Transfer CCD Camera Based on Time Delay and Integration Working Mode	Wu Xingxing Liu Jinguo Zhou Huaide et al.	126
Experimental Study on Saturation Effect of Visible Light CCD Induced by 1064 nm Laser	Zhang Zhen Cheng Xiang'ai Jiang Zongfu	131
Optical System Design of Visible Camera for Space Target Detection	Chang Lingying Zhao Baochang Wen Desheng et al.	136
Study on Performances of Silicon Mach-Zehnder Electro-Optic Modulator Based on MOS Capacitor Electrodes	Yang Jichao Song Muping	141

• BEAM TRANSMISSION •

Fractional Fourier Transform of Modified Laguerre-Gaussian Beams *Lina Guo Zhilie Tang Chongqing Liang et al.* 147
Wavefront Characters of High Power Solid-State Lasers *Zhao Junpu Hu Dongxia Dai Wanjun et al.* 152
Distort Correction for Large Aperture Off-Axis Optical System *Zhao Gaofei Liu Hui Pei Yuntian* 157
Application of Hollow Beam Convertor in Three-Way Synthesis Laser System *Yang Wenshi Bi Guojiang Mao Xiaojie et al.* 162
Optical Automatic Alignment on Amplification Experiment of Double Ultraviolet Laser Pulse
..... *Hua Hengqi Zhao Xueqing Xue Quanxi et al.* 167
Transformation Characteristic of Phase and Polarization in Laser Coherent Combination
..... *Huang Zhimeng Luo Yongquan Zhang Dayong et al.* 172

• OPTICS COMMUNICATION AND ITS ELEMENTS •

Transmission of 260 nm Ultraviolet Laser in Photonic Crystal Fiber *Liu Huagang Hu Minglie Li Yanfeng et al.* 177
Chromatic Dispersion Monitoring Based on Four Wave Mixing in Silicon Optical Waveguides *Song Muping Zou Lianggang* 181
Research of Slow Light in the Two-Dimensional Rods Photonic Crystal Coupled-Cavity Waveguides
..... *Qu Lianjie Yang Yuede Huang Yongzhen* 186
Dispersion Analysis of Millimeter-Wave Radio-over-Fiber System *Cai Youmei Li Yingchun Ye Jiajun et al.* 191
Link Equation Correction Method and Power Budget for Space Optical Communication *Zhan Weida Li Hongzuo Wang Zhijian* 198
Study on Response Characteristics Testing of 90° Docking in Double Couplers Polarization Maintaining Fiber Resonator
..... *Yao Qiong Lin Huizu* 204
Experimental Research on the Compact High Power Supercontinuum Source *Wang Sijia Hu Minglie Fang Xiaohui et al.* 208

• HOLOGRAPHY AND INFORMATION PROCESSING •

Three-Dimensional Imaging Based on Orthogonal-Stacked Lenticular Sheets and Computer Holography
..... *Zheng Huadong Dai Linmao Yu Yingjie* 213
Hyperspectral Image Compression Using Improved Principal Component Analysis and Integer Wavelet Transform
..... *Fan Jiming Zhou Jiankang Shen Weimin* 219
Remote Sensing Image Coding Based on Adaptive Directional Lifting Integer Wavelet and Optimal Threshold
..... *Zhang Libao Wang Pengfei* 225
Simulation of Continuous-Wave THz Scanning Image Denoising Based on Markov Random Field
..... *Li Qi Yin Qiguo Ding Shenghui et al.* 229
Sub-Aperture Synthesis Method for Detecting Defects of Optical Components *Liu Xu Ren Huan Yang Yi et al.* 234

• MEASUREMENT TECHNIQUES •

Fast Nondestructive Testing by Terahertz Wave *Pan Rui He Ting Xiong Wei et al.* 239
Heavy Metal Pollution in Soil Detected by Laser Induced Breakdown Spectroscopy *Chen Dong Liu Wenqing Zhang Yujun et al.* 244
Two Gas Concentration on-Line Monitoring Based on Absorption Spectra *Shang Ying Wei Yubing Wang Chang et al.* 248
Research on Ultra Precision Positioning Control System *Liu Yang Zhang Jinlong Liu Jingnan et al.* 252
Micro-Electro-Mechanical System Dynamic Tests by Laser Self-Mixing Effect *Zhang Zhaoyun Gao Yang Zhao Xinghai et al.* 256
Temperature Measurement Method of Optical Double-Color Imaging Based on Grayscale Inversion
..... *Wu Yonghua Jiang Fei Hu Yihua et al.* 261
Research on Algorithm and Reliability to Fit Interference Wave Surface with Zernike Polynomials
..... *Mo Weidong Fan Qi Qu Shaobo et al.* 267
Large-Aperture Lateral Double Shearing Laser Interferometer *Luan Zhu Wang Lijuan Zhou Yu et al.* 273
Study on the Detectability of Carbon Fiber Reinforced Plastics Composites Using Pulsed Infrared Thermography
..... *Huo Yan Li Huijuan Zhao Yuejin et al.* 277
Analysis of Performance on Logarithm-Triangle Fiber Grating Magnetic Field Measurement *Feng Kai Zhu Yong Su Yang* 282
Select Principle of Thermal Excitation Pattern in Infrared Thermal Wave Nondestructive Testing for Fiber Reinforced Composite
..... *Zhao Shibin Wu Naiming Zhang Cunlin et al.* 287
Research about the Direct Method and Indirect Method of the Size-of-Source Effect of Radiation Thermometers
..... *Hao Xiaopeng Yuan Zundong Zhao Wanjuan* 293

Measurement of Atmospheric Coherence Length and Effects on Lucky Imaging Technique	
.....	<i>Liu Qiang Ren Chengang Yang Zhongliang et al.</i> 298
Computer Simulation and Application of White Light Interference Color	<i>Liu Zhaodong Bian Jiang Wang Jun et al.</i> 303
Measurement and Analysis on Structure Stability of Optical Mirror Mounts with Small Aperture	
.....	<i>Wang Dahui Zhao Jun Zhao Xueqing et al.</i> 308
Based on Machine Vision Laser Robot Pose Measurement	<i>Chen Zhuo Yang Xichen</i> 312
Application of Three-Dimensional Laser Scanning Technology in Granary Reserve Detection	
.....	<i>Yang Fan Zhang Aiwu Dai Yucheng et al.</i> 317
• MATERIALS •	
Effects of Fabrication Methods on Structure of Porous Anodic Aluminum Oxide Films	<i>Li Zhanwang Xia Zhilin Xue Yiyu et al.</i> 324
Research on P-Type As-Doped HgCdTe Film Grown by Liquid Phase Epitaxy	<i>Qiu Guangyin Wei Yanfeng Xu Qingqing et al.</i> 330
Producing Three-Dimensional Photonic Crystal Templates by Double-Beam Three Exposures Methods	
.....	<i>Pu Lichun Wang Guangyu Hu Nan et al.</i> 334
• LASER APPLICATIONS •	
Micro-Relief Structures Forming on 45 [#] Steel Induced by High Repetition Rate Femtosecond Laser	
.....	<i>Li Yi Hu Minglie Jia Wei et al.</i> 339
Simulation and Analysis of Laser-Controlled Thermal Stress Cutting of Alumina Ceramic	<i>Cao Qianqian Hu Jun Luo Jingwen</i> 345
Process Parameters Optimization of Nd:YAG Pulsed Laser Welding Based on Taguchi Method	
.....	<i>Liu Huixia Xiang Baozhen Xu Zhenkai et al.</i> 350
A New Mesh Model for Reconstructing 3D Shape of Parts in Laser Remanufacturing	<i>Liu Meili Yang Xichen Fang Yan</i> 358
Study on the Tribological and Wear Behavior of FeNi Alloy Treated by Laser Shock Processing	
.....	<i>Yan Hong Hua Yinqun Chen Ruifang et al.</i> 364